



US00D749447S

(12) **United States Design Patent**
Andersson et al.

(10) **Patent No.:** **US D749,447 S**

(45) **Date of Patent:** **** Feb. 16, 2016**

(54) **OPERATOR PANEL FOR MEDICAL APPARATUS**

(56) **References Cited**

U.S. PATENT DOCUMENTS

(71) Applicants: **Jan Andersson**, Erlangen (DE); **Axel Platz**, München (DE); **Bastian Rackow**, Erlangen (DE); **Tobias Reese**, Fürth (DE); **Stefan Reichelt**, Bamberg (DE); **Christoph Tomczak**, Erlangen (DE)

D205,596	S	*	8/1966	Martl et al.	434/304
D318,114	S	*	7/1991	Silbersky	D24/177
D328,721	S	*	8/1992	Kaneko	D10/126
D331,029	S	*	11/1992	Gander	D10/123
D340,660	S	*	10/1993	Russell	D10/123
D395,410	S	*	6/1998	Harrison	D10/125
D473,151	S	*	4/2003	Shaland	D10/103
D477,242	S	*	7/2003	Laats	D10/126
D481,967	S	*	11/2003	Cohen	D10/128
6,950,986	B1	*	9/2005	Jacobi, Jr.	G06T 11/60 283/117
D511,706	S	*	11/2005	Sauter	D10/123
D586,681	S	*	2/2009	Jackson	D10/103
D634,663	S	*	3/2011	Linde	D10/126
D646,190	S	*	10/2011	Dordor	D10/126
D667,334	S	*	9/2012	Peraldi	D10/128
D685,280	S	*	7/2013	Muller	D10/126
D701,877	S	*	4/2014	Kotler	D14/487

(72) Inventors: **Jan Andersson**, Erlangen (DE); **Axel Platz**, München (DE); **Bastian Rackow**, Erlangen (DE); **Tobias Reese**, Fürth (DE); **Stefan Reichelt**, Bamberg (DE); **Christoph Tomczak**, Erlangen (DE)

(73) Assignee: **Siemens Aktiengesellschaft**, Munich (DE)

(**) Term: **14 Years**

(21) Appl. No.: **29/473,445**

(22) Filed: **Nov. 21, 2013**

Related U.S. Application Data

(62) Division of application No. 29/419,899, filed on May 2, 2012, now Pat. No. Des. 697,073.

(30) **Foreign Application Priority Data**

Nov. 2, 2011 (EP) 001300222

(51) **LOC (10) Cl.** **10-04**

(52) **U.S. Cl.**
USPC **D10/126**

(58) **Field of Classification Search**

USPC D14/485-495; D5/63; D19/5-8, 10; D20/11; 345/440-442; 348/14.03; 715/212, 215, 221, 706, 733, 763, 770, 715/773, 777, 779, 782, 783, 786, 792, 793, 715/809, 810, 846, 849, 867, 977, 976, 835, 715/211; D10/123, 126, 128
CPC ... G06F 3/04817; G06T 11/20; G06T 11/203; G06T 11/206; G06T 13/80; H04M 1/72583

See application file for complete search history.

(Continued)

Primary Examiner — Karen S Acker

(74) *Attorney, Agent, or Firm* — Schiff Hardin LLP

(57) **CLAIM**

The ornamental design for an operator panel for a medical apparatus, as shown and described.

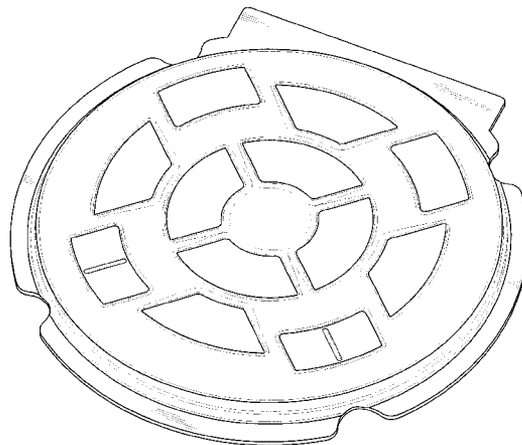
DESCRIPTION

FIG. 1 is an isometric view of embodiment one (1) of an operator panel for medical apparatus, showing our new design; and,

FIG. 2 is a front elevation view of embodiment two (2) of an operator panel for medical apparatus, showing our new design.

The perimeter flange shown in broken lines in FIG. 2 defines the bounds of the claimed design, is for illustrative purposes only, and forms no part of the claimed design for the embodiment shown in FIG. 2.

1 Claim, 2 Drawing Sheets



US D749,447 S

Page 2

(56)

References Cited

U.S. PATENT DOCUMENTS

8,706,270 B2 *	4/2014	Fadell	F24F 11/0009	8,918,219 B2 *	12/2014	Sloo	F24F 11/0086
				700/17					236/1 C
8,727,611 B2 *	5/2014	Huppi	G01K 1/16	D722,901 S *	2/2015	Cerrato	D10/126
				236/51	D726,741 S *	4/2015	Lee	D14/485
8,850,348 B2 *	9/2014	Fadell	G05D 23/1902	8,998,102 B2 *	4/2015	Fadell	G05D 23/1902
				236/46 R					236/1 C
					D734,195 S *	7/2015	Kuo	D10/128
					D738,380 S *	9/2015	Nielsen	D14/485

* cited by examiner

FIG. 1

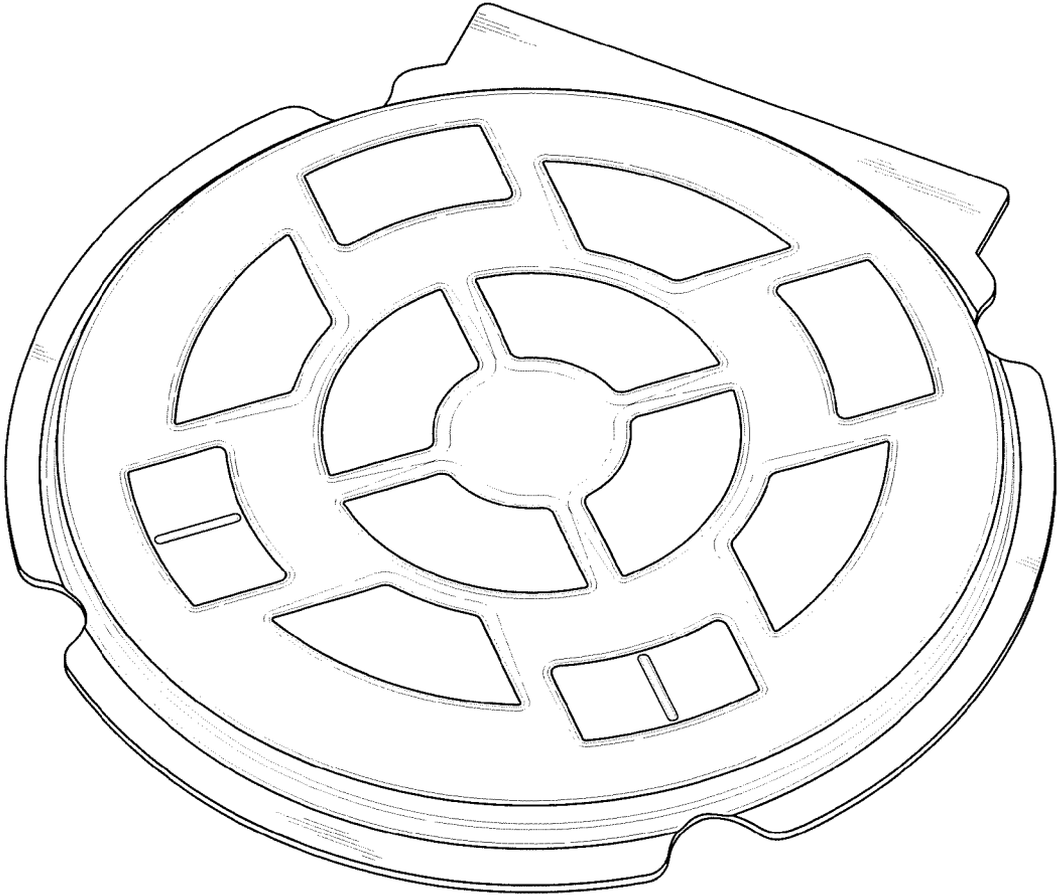


FIG. 2

